ASSISTANCE AND ASSISTANCE CITATION ASSISTANCE AND					Docket Number (Optional) 15689.51	Application Number 09/446,560					
December 22, 1999 December 22, 1999 Decem	ONFORMATION DISCLOSURE CITATION				Applicant(s)	05/440,300					
U.S. PATENT DOCUMENTS POSCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING DATE THE APPROPRIATE POREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS THE BOCUMENT NUMBER BATE COUNTRY CLASS SUBCLASS THEORETICAL THE PROCESS SUBCLASS THEORETICAL TO DESCRIPT AND SUBCLASS THEORETICAL	/ ´>\					Filing Date Group Art Unit					
PRECEIVED APR 2 0 2004 Technology Center 2600 FOREIGN PATENT DOCUMENTS Translation FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS OTHER DOCUMENT SUMMER OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) The Parformance of Channel Estimation Method Using Adaptive Meighted Multi-Symbol Averaging (WMSA) With Filet Channel Estimation Using Time Multiplexed Pilot Symbols for Coherent Rake Combining for DS-CDMA Mobile Radio Channel Estimation Using Time Multiplexed Pilot Symbols for Coherent Rake Combining for DS-CDMA Mobile Radio DATE CONSIDERED DATE CONSIDERED EXAMINER DATE CONSIDERED DATE Section 699; Draw line through distribut foot in conformance and	APR 1 & JULY					!					
PRECEIVED APR 2 0 2004 Technology Center 2600 FOREIGN PATENT DOCUMENTS OTHER DOCUMENTS OTHER DOCUMENTS Including Author, Title, Date, Pertinent Pages, Etc.) Translation Translatio				<u>\$</u>		U.S. PAT	ENT DOCUMENTS		- _T		
FOREIGN PATENT DOCUMENTS REF DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS Translation VES NO OTHER DOCUMENTS (Including Author, Tide, Date, Pertinent Pages, Etc.) The Performance of Channel Estimation Method Using Adaptive Meighted Multi-Symbol Averaging (WMSA) With Pilot Channel in DS-CDMA Sadayuki Abeta, Mamoru Sawahashi, Fumiyuki Adachi Channel Estimation Using Time Multiplexed Pilot Symbols for Coherent Rake Combining for DS-CDMA Mobile Radio II. Andob, M. Sawahashi & F. Adachi Japage 954-958 EXAMINER CALS DATE CONSIDERED DATE CONSIDERED DATE CONSIDERED EXAMINER: Initial if distion confidered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and		- COM	DENO	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		
FOREIGN PATENT DOCUMENTS REF DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS Translation VES NO OTHER DOCUMENTS (Including Author, Tide, Date, Pertinent Pages, Etc.) The Performance of Channel Estimation Method Using Adaptive Meighted Multi-Symbol Averaging (WMSA) With Pilot Channel in DS-CDMA Sadayuki Abeta, Mamoru Sawahashi, Fumiyuki Adachi Channel Estimation Using Time Multiplexed Pilot Symbols for Coherent Rake Combining for DS-CDMA Mobile Radio II. Andob, M. Sawahashi & F. Adachi Japage 954-958 EXAMINER CALS DATE CONSIDERED DATE CONSIDERED DATE CONSIDERED EXAMINER: Initial if distion confidered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and	l										
FOREIGN PATENT DOCUMENTS REF DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS Translation VES NO OTHER DOCUMENTS (Including Author, Tide, Date, Pertinent Pages, Etc.) The Performance of Channel Estimation Method Using Adaptive Meighted Multi-Symbol Averaging (WMSA) With Pilot Channel in DS-CDMA Sadayuki Abeta, Mamoru Sawahashi, Fumiyuki Adachi Channel Estimation Using Time Multiplexed Pilot Symbols for Coherent Rake Combining for DS-CDMA Mobile Radio II. Andob, M. Sawahashi & F. Adachi Japage 954-958 EXAMINER CALS DATE CONSIDERED DATE CONSIDERED DATE CONSIDERED EXAMINER: Initial if distion confidered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and	•										
FOREIGN PATENT DOCUMENTS REF DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS Translation VES NO OTHER DOCUMENTS (Including Author, Tide, Date, Pertinent Pages, Etc.) The Performance of Channel Estimation Method Using Adaptive Meighted Multi-Symbol Averaging (WMSA) With Pilot Channel in DS-CDMA Sadayuki Abeta, Mamoru Sawahashi, Fumiyuki Adachi Channel Estimation Using Time Multiplexed Pilot Symbols for Coherent Rake Combining for DS-CDMA Mobile Radio II. Andob, M. Sawahashi & F. Adachi Japage 954-958 EXAMINER CALS DATE CONSIDERED DATE CONSIDERED DATE CONSIDERED EXAMINER: Initial if distion confidered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and					j						
FOREIGN PATENT DOCUMENTS REF DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS Translation VES NO OTHER DOCUMENTS (Including Author, Tide, Date, Pertinent Pages, Etc.) The Performance of Channel Estimation Method Using Adaptive Meighted Multi-Symbol Averaging (WMSA) With Pilot Channel in DS-CDMA Sadayuki Abeta, Mamoru Sawahashi, Fumiyuki Adachi Channel Estimation Using Time Multiplexed Pilot Symbols for Coherent Rake Combining for DS-CDMA Mobile Radio II. Andob, M. Sawahashi & F. Adachi Japage 954-958 EXAMINER CALS DATE CONSIDERED DATE CONSIDERED DATE CONSIDERED EXAMINER: Initial if distion confidered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and								F	RECEI	VED	:
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS REF DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS Translation VIS NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) The Performance of Channel Estimation Method Using Adaptive Melghted Multi-Symbol Averaging (WMSA) With Pilot Channel in DS-CDMA Sadayuld Abeta, Mamoru Sawahashi, Fumlyuki Adachi Channel Estimation Using Time Multiplexed Pilot Symbols for Coherent Rake Combining for DS-CDMA Mobile Radio 1. HAndoh, M. Sawahashi & F. Adachi 2. Dage 954-958 EXAMINER DATE CONSIDERED DATE C	•						_			2004	
FOREIGN PATENT DOCUMENTS REP DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSMORT OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) The Performance of Channel Estimation Method Using Adaptive Meighted Multi-Symbol Averaging (WMSA) With Pilot Sadayukl Abeta, Mamoru Sawahashi, Fumiyuki Adaebi Channel Estimation Using Time Multiplexed Pilot Symbols for Coherent Rake Combining for DS-CDMA Mobile Radio 1997 IEEE page 954-958 EXAMINER CALLS DAGE DATE CONSIDERED ATERIOR (Including Author, Title, Date, Pertinent Pages, Etc.) The Performance of Channel Estimation Method Using Adaptive Meighted Multi-Symbol Averaging (WMSA) With Pilot Sadayukl Abeta, Mamoru Sawahashi, Fumiyuki Adaebi DATE CONSIDERED ATERIOR (Including Author, Title, Date, Pertinent Pages, Etc.) DATE CONSIDERED ATERIOR (Including Author, Title, Date, Pertinent Pages, Etc.) DATE CONSIDERED ATERIOR (Including Author, Title, Date, Pertinent Pages, Etc.) DATE CONSIDERED ATERIOR (Including Author, Title, Date, Pertinent Pages, Etc.) DATE CONSIDERED ATERIOR (Including Author, Title, Date, Pertinent Pages, Etc.)								То	Tri 1. 2. 0	ntor 000	0
REP DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS Translation VES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) The Performance of Channel Estimation Method Using Adaptive Meighted Multi-Symbol Averaging (WMSA) With Pilot Channel in DS-CDMA Sadayuki Abeta, Mamoru Sawahashi, Fumlyuki Adachi Channel Estimation Using Time Multiplexed Pilot Symbols for Coherent Rake Combining for DS-CDMA Mobile Radio 1971 IEEE page 954-958 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and							-	180	indiogy oc	HUF 20 0	U
REP DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS Translation VES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) The Performance of Channel Estimation Method Using Adaptive Meighted Multi-Symbol Averaging (WMSA) With Pilot Channel in DS-CDMA Sadayuki Abeta, Mamoru Sawahashi, Fumlyuki Adachi Channel Estimation Using Time Multiplexed Pilot Symbols for Coherent Rake Combining for DS-CDMA Mobile Radio 1971 IEEE page 954-958 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and	•=										
REP DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS Translation VES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) The Performance of Channel Estimation Method Using Adaptive Meighted Multi-Symbol Averaging (WMSA) With Pilot Channel in DS-CDMA Sadayuki Abeta, Mamoru Sawahashi, Fumlyuki Adachi Channel Estimation Using Time Multiplexed Pilot Symbols for Coherent Rake Combining for DS-CDMA Mobile Radio 1971 IEEE page 954-958 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and											
REP DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS Translation VES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) The Performance of Channel Estimation Method Using Adaptive Meighted Multi-Symbol Averaging (WMSA) With Pilot Channel in DS-CDMA Sadayuki Abeta, Mamoru Sawahashi, Fumlyuki Adachi Channel Estimation Using Time Multiplexed Pilot Symbols for Coherent Rake Combining for DS-CDMA Mobile Radio 1971 IEEE page 954-958 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and									1		
REP DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS Translation VES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) The Performance of Channel Estimation Method Using Adaptive Meighted Multi-Symbol Averaging (WMSA) With Pilot Channel in DS-CDMA Sadayuki Abeta, Mamoru Sawahashi, Fumlyuki Adachi Channel Estimation Using Time Multiplexed Pilot Symbols for Coherent Rake Combining for DS-CDMA Mobile Radio 1971 IEEE page 954-958 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and					·						
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) The Performance of Channel Estimation Method Using Adaptive Meighted Multi-Symbol Averaging (WMSA) With Pilot Channel in DS-CDMA Sadayuki Abeta, Mamoru Sawahashi, Fumiyuki Adachi Channel Estimation Using Time Multiplexed Pilot Symbols for Coherent Rake Combining for DS-CDMA Mobile Radio Channel Estimation Using Time Multiplexed Pilot Symbols for Coherent Rake Combining for DS-CDMA Mobile Radio DATE CONSIDERED DATE CONSIDERED DATE CONSIDERED EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and		1	<u>.l</u>			FOREIGN	PATENT DOCUMENTS	*	i.		
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) The Performance of Channel Estimation Method Using Adaptive Meighted Multi-Symbol Averaging (WMSA) With Pilot Channel in DS-CDMA Sadayuki Abeta, Mamoru Sawahashi, Fumlyuki Adachi Channel Estimation Using Time Multiplexed Pilot Symbols for Coherent Rake Combining for DS-CDMA Mobile Radio H. Andoh, M. Sawahashi & F. Adachi 1997 IEEE page 954-958 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and		REF		DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS		
The Performance of Channel Estimation Method Using Adaptive Meighted Multi-Symbol Averaging (WMSA) With Pilot Channel in DS-CDMA Sadayuki Abeta, Mamoru Sawahashi, Fumiyuki Adachi Channel Estimation Using Time Multiplexed Pilot Symbols for Coherent Rake Combining for DS-CDMA Mobile Radio H. Andoh, M. Sawahashi & F. Adachi 1997 IEEE page 954-958 DATE CONSIDERED DATE CONSIDERED EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and											
The Performance of Channel Estimation Method Using Adaptive Meighted Multi-Symbol Averaging (WMSA) With Pilot Channel in DS-CDMA Sadayuki Abeta, Mamoru Sawahashi, Fumiyuki Adachi Channel Estimation Using Time Multiplexed Pilot Symbols for Coherent Rake Combining for DS-CDMA Mobile Radio H. Andoh, M. Sawahashi & F. Adachi 1997 IEEE page 954-958 DATE CONSIDERED DATE CONSIDERED EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and						*		,			
The Performance of Channel Estimation Method Using Adaptive Meighted Multi-Symbol Averaging (WMSA) With Pilot Channel in DS-CDMA Sadayuki Abeta, Mamoru Sawahashi, Fumiyuki Adachi Channel Estimation Using Time Multiplexed Pilot Symbols for Coherent Rake Combining for DS-CDMA Mobile Radio H. Andoh, M. Sawahashi & F. Adachi 1997 IEEE page 954-958 DATE CONSIDERED DATE CONSIDERED EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and											
The Performance of Channel Estimation Method Using Adaptive Meighted Multi-Symbol Averaging (WMSA) With Pilot Channel in DS-CDMA Sadayuki Abeta, Mamoru Sawahashi, Fumiyuki Adachi Channel Estimation Using Time Multiplexed Pilot Symbols for Coherent Rake Combining for DS-CDMA Mobile Radio H. Andoh, M. Sawahashi & F. Adachi 1997 IEEE page 954-958 DATE CONSIDERED DATE CONSIDERED EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and						- • · · · · · · · · - · · ·		=			
The Performance of Channel Estimation Method Using Adaptive Meighted Multi-Symbol Averaging (WMSA) With Pilot Channel in DS-CDMA Sadayuki Abeta, Mamoru Sawahashi, Fumiyuki Adachi Channel Estimation Using Time Multiplexed Pilot Symbols for Coherent Rake Combining for DS-CDMA Mobile Radio H. Andoh, M. Sawahashi & F. Adachi 1997 IEEE page 954-958 DATE CONSIDERED DATE CONSIDERED EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and											
Channel in DS-CDMA Sadayuki Abeta, Mamoru Sawahashi, Fumiyuki Adachi Channel Estimation Using Time Multiplexed Pilot Symbols for Coherent Rake Combining for DS-CDMA Mobile Radio H. Andoh, M. Sawahashi & F. Adachi 1997 IEEE page 954-958 EXAMINER DATE CONSIDERED DATE CONSIDERED EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and		····			· · · · · · · · · · · · · · · · · · ·		, ,		- ·		
2 1997 IEEE page 954-958 EXAMINER DATE CONSIDERED DATE CONSIDERED EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and	ĊO		1	Channel in DS-CDMA Sadayuki Abeta, Mamor	u Sawahashi, Fu	miyuki Ad	achi				
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and	1 1997 IEEE					e Combining	for DS-CDMA	Mobile R	adio		
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.	EXAMINE	R (w	tis Oden			DATE CONSIDERED	y/os			
	EXAMINE not conside	R: Ini	tial if ci nclude	tation considered, whether o copy of this form with next c	r not citation is in ommunication to a	conformano	ce with MPEP Section 609; D	raw line throu	gh citation if not	in conform	ance and

				Docket N	(Optional) 15689.51	Application Number 09/446,560			
	INFO	RMATION DISCLOSURE		Applican			07/7	40,300	
IP		(Use several sheets if necessa	ורא)	Filing Da			Group Art Unit		
/ 0'	- 4	ĝ.		December 22, 1999			2634		
NOV 1		8	U.S	. PATENT DOCUM	1ENTS				
EXAMINER EXTIAL	REF	[8]	DATE	NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
THE	Alles				· · · · · · · · · · · · · · · · · · ·				
	 -		 					 	
	!								
	 		+			+			
						<u> </u>			
			!						
•			U.S. PATENT	Γ APPLICATION P	UBLICATIONS				
*EXAMINER	REF	DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	FILING DATE	
INITIAL	NE'	POCUMENT NUMBER	2015	NAME		- CLASS	30000	IF APPROPRIATE	
	'								
	`								
			FORE	IGN PATENT DOC	CUMENTS				
	REF	DOCUMENT NUMBER	DATE	со	UNTRY	CLASS	SUBCLASS	Trans YES	slation NO
Co	1	WO 97/45970	12/4/1997	WIPO		H04B7	26	1	
Co	2	WO 98/10542	3/12/1998	WIPO		H04J11	00	1	
\$	3	09-232994	9/5/1997	Japan		H04B1	707	1	
Co	4	WO 95/35615	12/28/1995	Japan		H04L27	22	1	
CO	5	EP 0715440A1	6/5/1996	Europe		H04L27	22	✓	
				OCUMENTS	(Including Author	r, Title, Date, l	Pertinent Pages, Ei	tc.)	
		Japanese Official Notice Patent Application No.:	e of Rejection						
	(6							
EXAMINE	.R /	LILLIS Oden		DATE	CONSIDERED/			-	
FYAMINE	P: Initi	al if citation considered, whether	or not citation is in	conformance with		Deaw line thre	and eitation if no	t in conform	
		clude copy of this form with next			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	oraw inne tine	rugu citation ii no	соот и	iance and

Form PTO-A820 (also form PTO-1449) P09A/REV05

Patent and Trademark Office * U.S. DEPARTMENT OF COMMERCE